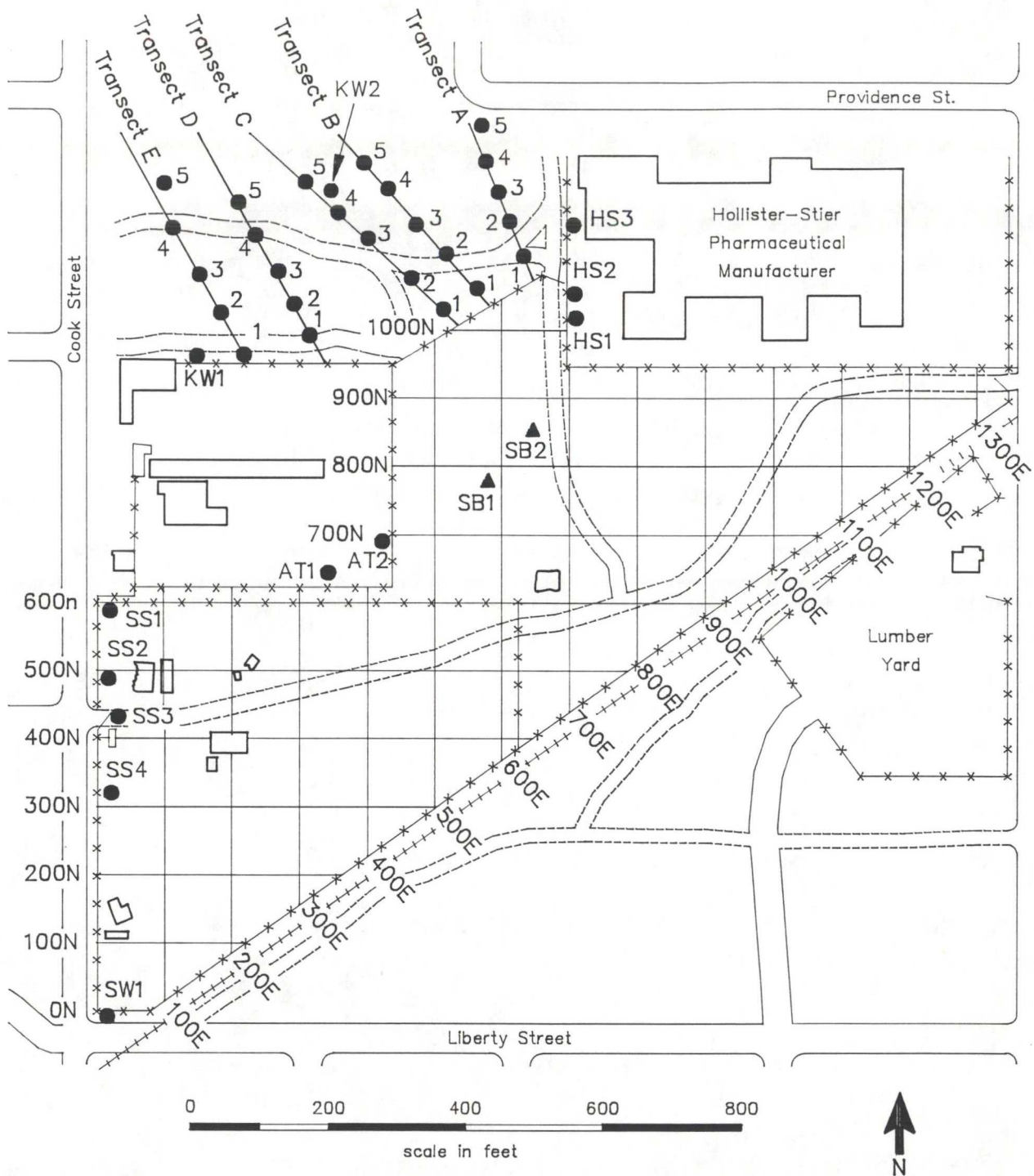


1.9.4.1



LEGEND

- Surface soil sample
- ▲ Soil boring sample

ecology & environment, inc.	
Job: F10-8803-01	Waste Site: WA 0526
Drawn by: D. P.	Date: May 20, 1988

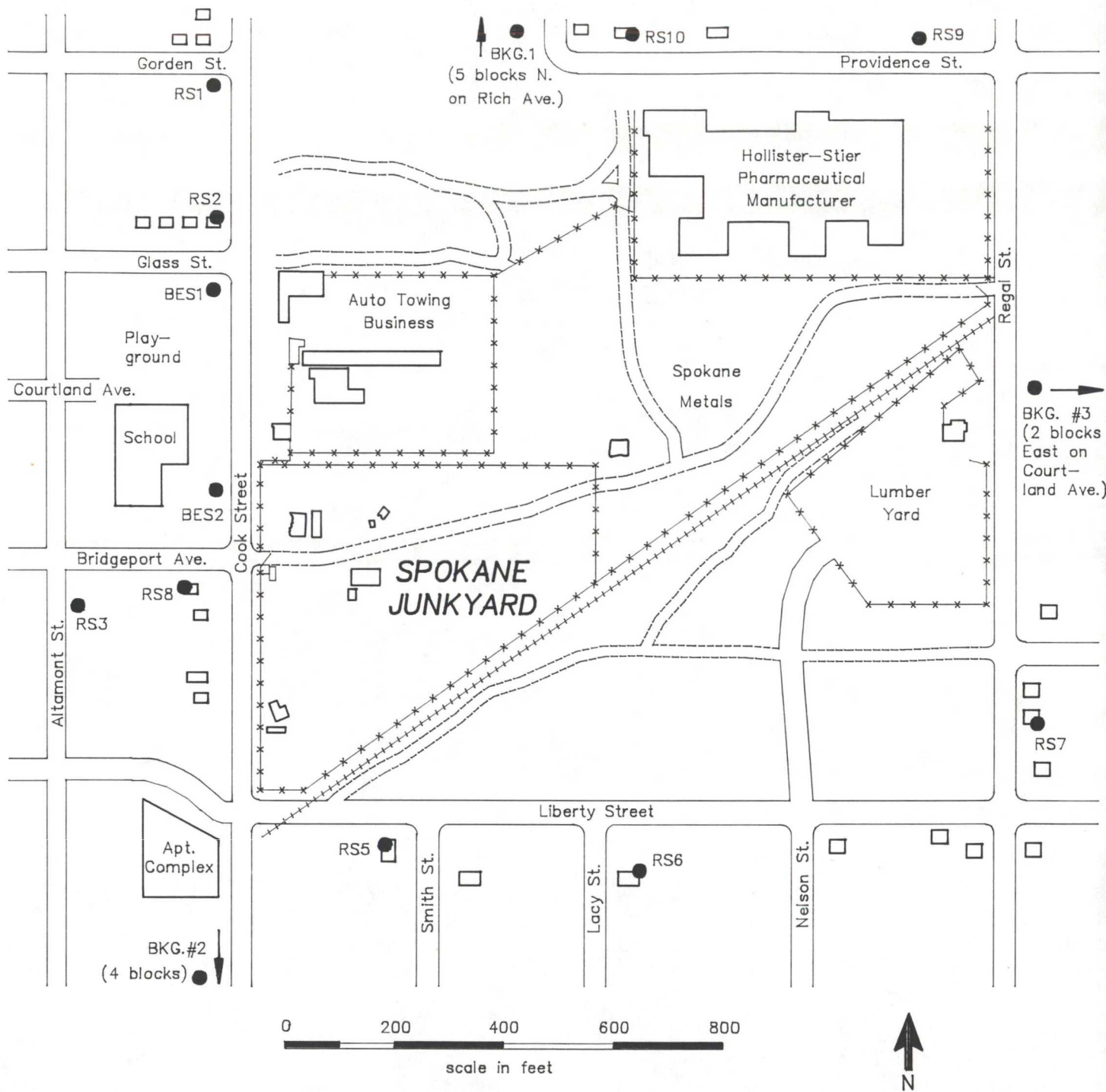
FIGURE 6
ON-SITE AND TRANSECT SOIL
SAMPLE LOCATIONS
 SPOKANE JUNKYARD
 Spokane, WA

133295

USEPA SF



1108064



LEGEND

● Surface soil sample

ecology & environment, inc.

Job: F10-8803-01

Waste Site: WA 0526

Drawn by: D. P.

Date: May 20, 1988

FIGURE 7
RESIDENTIAL SOIL SAMPLE
LOCATIONS
 SPOKANE JUNKYARD
 Spokane, WA

Metals Data

①

Soil Transects (ppm)

	Background				Soil Transects (ppm)																													
Compounds	BKG-1	BKG-2	BKG-2D	BKG-3	Avg. BKG	A-1	A-2	A-3	A-4	A-5	B-1	B-2	B-3	B-4	B-5	B-5D	C-1D	C-1B	C-2	C-3	C-3D	C-4	C-5	D-1	D-2	D-3	D-4	D-5	E-1	E-2	E-3	E-4	E-5	
Aluminum	15300	15300	14600	16700	15475	18700	24800	14600	21100	9220	33500	14700	15800	10300	14700	15600	14700	9830	12000	14200	17600	19300	19800	24200	11500	19700	13000	13100	4310	11400	14800	16800	14100	
Antimony	4.3U	3.5U	4.4U	4.1U	4.1U	4.9U	7.6U	7.0U	6.6U	8.1U	4.7U	7.4U	6.9U	10.2J	6.4U	6.4J	57.7	25.7J	4.5J	6.4U	6.7J	7.6J	6.0U	7.7J	54.9	6.9J	11.4J	6.0U	4.6U	5.1U	4.5U	5.8U	20.1J	
Arsenic	7.3J	7.2J	5.9J	3.7	6.0J	16.1J	8.7	8.0	10.9	6.4	1.4J	7.9	7.4	14.4	93.9	7.2	21.8	18.2	12.6	8.0	10.7	7.9	7.8	8.4	25.3	10.8	11.3J	7.7J	3.5J	12.9J	8.5J	7.8J	35.5J	
Barium	119.0	124.0	143.0J	122.0	127.0	248.0J	433.0J	547.0J	424.0J	312.0J	920.0J	324.0J	341.0J	667.0J	257.0J	264.0	239.0	186.0J	246.0J	252.0J	268.0	375.0	353.0	233.0	829.0	305.0	364.0	238.0J	97.7J	119.0J	112.0	311.0J	337.0J	
Beryllium	.77J	.79J	.61J	.9J	.77J	.29J	.31U	.32J	.6J	.33U	.21J	.3U	.32J	.25J	.49J	.81J	.77J	.22U	.75J	.38J	.83J	1.1J	1.1J	1.4J	.61J	1.2	.79J	.6J	.19U	.57J	.69J	.82J	.46J	
Cadmium	.59U	.48U	.59U	.55U	.55U	4.2	3.4	7.0	4.2	2.1	8.8	3.8	8.4	7.5	2.6	2.2	29.2	35.7	6.2	2.0	1.8	5.0	2.0	1.0U	24.9	3.5	3.3	28.7J	.63U	.69U	.61U	3.1J	.72U	
Calcium	6450	4460	5100	5720	5432	5450	7380	7720	7840	9590	12400	7380	6470	4230	10200	9940	9720	9880	4730	5720	6360	8610	10500	6860	5700	7670	4690	4970	3960	9480	6360	5750	3830	
Chromium	20.0	17.8	18.1	15.9	17.9	188.0	57.6	34.2	34.2	17.8	81.2	33.5	24.4	22.2	23.4	20.8	116.0	102.0	37.3	20.0	31.6	54.2	31.1	49.2	103.0	45.6	32.0	25.3	16.7	34.4	17.1	29.0	41.9	
Cobalt	7.8J	7.2J	8.1J	7.7J	7.7J	8.2J	8.2J	7.7J	11.0J	5.3J	10.4J	7.4J	10.6J	7.6J	7.6J	7.8J	17.4	13.3	8.1J	7.2	10.3J	10.3J	10.2J	12.6J	39.0	15.0	10.6	8.4J	3.9J	9.6J	9.7J	10.7J	13.4	
Copper	18.9J	18.9J	238J	14.5J	19.0J	1760	546.0	689.0	199.0	105.0	5780	324.0	181.0	620.0	74.4	62.7J	3160J	2270	815.0	112.0	2180J	120.0J	52.4J	126.0J	1180J	219.0J	110.0J	48.9J	150.0J	28.5J	164J	71.6J	169.0J	
Iron	20000	17400	17100	11000	18400	35500	40800	36000	26500	14400	54600	26300	51700	44900	19700	23800	207000	189000	46900	25800	38800	34700	35100	31500	61300	66600	23800	10800	22000	22500	48100	168000		
Lead	58.1J	50.4J	60.4	17.9J	46.7J	522.0	665.0	1740	869.0	236.0	2210	441.0	545.0	4400	276.0	256.0J	15400J	20200	508.0	383.0	3920J	979.0J	272.0J	202.0J	3730J	576.0J	4200J	423	836.0	224.0	26.7	435.0	12600	
Magnesium	7760	6500	6440	6600	6825	3810	4010	4320	5400	2240	6310	4050	4070	3860	4430	4800	4060	2550	5750	4240	5040	4520	4690	6060	3770	5780	4950	4690	1890	5380	6550	4720	1580	
Manganese	423.0	475.0	498.0	420.0	454.0	642.0	634.0	756.0	823.0	540.0	708.0	659.0	803.0	581.0	713.0	698.0	1120	1210	528.0	604.0	678.0	922.0	810.0	712.0	1310	687.0	507.0	498	171.0	629.0	450	699.0	699.0	
Mercury	.16	.09U	.12U	.13U	.12U	1.3	.2	.52	.21U	.21U	.77	.16U	.72	.2	.17U	.16U	24.0	9.3	.19	.15U	.19U	.21U	.15U	.18U	.8	.23	.22	.16J	.11U	.12U	.12U	.18J	.17U	
Nickel	12.6	10.5	13.3	10.3	11.7	37.1	32.7	36.3	25.3	16.1	48.5	23.4	32.0	33.4	21.3	16.2	137.0	175.0	31.8	25.4	27.7	34.6	27.0	21.6	121.0	33.5	55.0	18.3	20.0	13.4	13.3	23.8	79.1	
Potassium	2440	2660	2670	2540	2577	1480	1940	2290	3280	1400J	1480	2130	2420	1780	2580	2960	1260	835.0J	2230	2220	2600	3370	4210	3670	1840	3130	1870	2480	668.0J	1980	3220	2800	1480	
Selenium	.82J	.27U	1.5U	.43J	.75J	R	R	R	R	R	R	R	R	R	R	R	.55U	.38U	R	R	R	.63U	.77U	.51U	.53U	.36U	.78J	.41U	.51U	.3U	1.9U	.35U	4.1J	2.6U
Silver	1.8U	1.4U	1.8U	1.7U	1.7U	2.0U	3.1U	2.9U	2.7U	3.3U	1.9U	3.0U	2.8U	1.7U	2.6U	2.4U	1.8U	2.2U	1.7U	2.6U	2.1U	3.4U	2.4U	3.1U	1.2U	1.8U	1.8U	2.4U	5.1J	2.1U	1.8U	2.4U	2.9J	
Sodium	444.0J	572.0J	199.0J	334.0J	372.0J	272.0J	374.0J	271.0J	302.0J	210.0J	345.0J	240.0J	311.0J	143.0J	228J	327.0J	1180	456.0J	343.0J	199.0J	496.0J	583.0J	468.0J	395.0J	1530	605.0J	392.0J	179.0J	328.0J	226.0J	1400	228.0J	611.0J	
Thallium	R	R	.35U	R	.35U	R	R	R	R	R	R	R	R	R	R	R	2.1J	R	R	R	R	R	R	R	3.5J	R	R	R	2.8U	1.7U	2.2U	1.9U	2.6U	3.0U
Zinc	27.4	24.3	24.2	26.8	26.2	18.1	25.8	26.0	33.6	15.5	22.2	22.0	24.2	15.1	22.3	29.2	47.1	13.9	17.1	20.0	31.8	42.2	37.5	42.2	18.3	33.6	72.3	29.7	42.5	39.1	32.1	29.6	98.3	
Zinc	116.0J	126.0J	140.0	116.0J	124.0J	1290J	1580J	1900J	995.0J	607.0J	5460J	1310J	926.0J	2620J	416U	423.0J	65800J	95300J	280J	1100J	1090J	612.0J	564.0J	228.0J	8240J	2020J	1340J	5060	246.0	167.0	83	944.0	3290	

NO Highlight

Observed Release (i.e. 10x BKG concentration or 3x BKG detection limit)

On-Site Metals Data Residential Soil (ppm)

(2)

Compounds	Avg. BKG	KW-1	KW-2	AT-1	AT-2	SB1A	SB1B	SB2A	SS-1	SS-2	SS-3	SS-3D	SS-4	SW-1	SW-1D	HS-1	HS-2	HS-3	BS-1	BS-2	RS-1	RS-2	RS-3	RS-4	RS-5	RS-6	RS-7	RS-8	RS-9	RS-10	
Aluminum	15475	9100	16900	14300	15000	17700	12900	16600	18900	14100	15100	16400	12900	9450	10400	15600	16600	14700	10000	13400	17400	15200	21800	14100	24200	22000	13100	20900	22000	14600	
Antimony	4.1u	4.5u	6.6u	5.2u	7.0J	4.6u	3.7u	3.6u	5.2u	4.8u	3.9u	3.7u	3.9u	4.7u	5.2u	3.8u	5.7J	4.4u	5.1u	4.2u	6.6uJ	5.8uJ	6.4uJ	4.6uJ	7.8uJ	7.2uJ	5.3uJ	7.0u	7.6u	5.2u	
Arsenic	6.0J	2.7J	7.5J	8.4	8.5	8.1J	11.9J	17.9J	7.5J	7.2J	7.8J	8.5J	5.0J	5.4	4.8J	5.1	7.0	8.2J	12.5J	9.0J	16.3	7.2	8.2	5.9	8.0	9.9J	7.9	7.8	7.4	10.8	
Barium	127.0	2090J	702J	114.0	161.0	142J	76.5J	151J	174J	122.0	112.0	165.0	125.0	86.7	125J	151.0	127.0	940J	51.5J	89.9J	159J	176J	196J	112J	240J	222J	222J	204.0	154.0	112.0	
Beryllium	.77J	.39J	.75J	.7J	.72J	.7J	.63J	.72J	.67J	.42J	.34J	.58J	.34J	.67J	.28J	.72J	.84J	.56J	.37J	.65J	.3J	.52J	.29J	.27J	.76J	.43J	.31J	.76J	1.0J	.71J	
Cadmium	.55u	.93J	8.4J	.7u	1.7	177J	88.1J	10.8J	.72uJ	.66u	.53u	1.1	.53u	.67u	.71uJ	.52u	.65u	.66J	.69uJ	.57uJ	.7u	.78u	.87u	.63u	1.3u	2.6	.72u	.96u	1.0u	.71u	
Calcium	8432	14800	6410	6970	7670	2550	2240	3580	7880	5740	2910	4450	3300	11600	9600	5410	3610	3860	8840	10600	5400	5800	7450	5120	10400	8090	8460	11600	6550	4140	
Chromium	17.9	72.6	67.5	20.6	44.2	29.8	20.7	25.2	17.3	16.8	16.5	24.8	18.1	13.0	15.1	17.7	17.4	18.8	11.4	19.1	23.7	16.0	24.3	18.6	26.1	32.2	27.6	31.4	27.0	17.0	
Cobalt	7.7J	11.1	12.5J	8.8J	10.7J	9.4	7.0J	12.3	9.3J	8.1J	7.6J	9.2	6.9J	5.4J	6.7J	9.3	8.1J	7.4J	4.5J	6.6J	7.5J	7.6J	10.2J	7.9J	10.5J	10.5J	17.1J	7.8J	10.4J	7.0J	
Copper	19.0J	155J	233J	32.4J	85.7J	38.0J	24.4J	171J	36.1J	30.6J	38.6J	49.2J	45.7J	29.0J	54.3J	93.1J	88.7J	102J	11.2J	11.9J	31.5	37.7	31.6	21.0	93.7	38.0	64.9	42.7J	33.2J	13.5J	
Iron	18400	66000	61900	25700	35400	28500	21400	46100	21200	18300	20400	24000	19300	14000	16300	20500	21900	18300	16000	17200	21000	19000	19600	17900	21400	20800	17600	22800	24400	19200	
Lead	46.7J	576.0	947.0	83.1J	245J	230.0	55.0	214.0	60.0	86.7J	68.2J	128J	66.9J	160.0J	121.0	87.4J	143J	91.2	8.4	18.4	130.0	86.4	99.8	32.1	67.8	578.0	2440	182J	126J	38.0J	
Magnesium	6825	4740	5540	7070	6400	6780	7050	6130	5920	5880	7710	4820	6330	4440	5920	7070	7500	5790	7460	7520	6170	6400	6430	6440	6590	7080	6910	7340	6520	6380	
Manganese	454.0	528.0	723.0	460.0	617.0	620.0	440.0	670.0	578.0	401.0	431.0	469.0	385.0	282.0	327.0	447.0	469.0	425.0	251.0	296.0	541.0	702.0	635.0	425.0	682.0	645.0	473.0	571.0	533.0	375.0	
Mercury	.12u	.13u	.17u	.11u	.14u	.11u	.08u	2.3J	.13u	.13u	.11u	.12u	.12u	.12u	.13u	.3	.19	.16J	.12u	.12u	.15u	.14u	.18u	.14u	.28u	.17u	.13u	.24	.13u	.12u	
Nickel	11.7	32.5	55.9	18.2	27.8	18.6	17.0	22.0	13.1	12.3	12.4	17.1	13.6	6.9J	9.4J	14.4	13.6	12.2	8.3J	10.0	16.6	12.7	14.4	12.2	17.3J	18.8	12.2	15.3	12.3	10.8	
Potassium	2577	1380	3350	2890	2960	2200	1680	2570	3660	2860	2630	2870	2580	2010	2460	2400	2640	2290	1980	230	2690	3160	3990	3170	3580	3480	2890	4140	3450	2880	
Selenium	.75J	.4uJ	2.4uJ	.38uJ	1.6uJ	1.5uJ	1.4uJ	.64uJ	.34uJ	R	R	R	R	.89J	2.0uJ	.32uJ	.33uJ	1.8uJ	2.1uJ	1.9uJ	R	R	R	R	R	R	R	R	2.2uJ	.47uJ	1.6uJ
Silver	1.7uJ	1.8u	2.7uJ	2.1uJ	2.2uJ	1.9uJ	1.5uJ	1.5uJ	2.2uJ	2.0uJ	1.6uJ	1.5uJ	1.6uJ	2.0uJ	2.1uJ	1.6uJ	1.9uJ	1.8uJ	2.1uJ	1.7uJ	2.7uJ	2.4uJ	2.6uJ	1.9uJ	4.0uJ	3.0uJ	2.2uJ	2.7uJ	3.1uJ	2.1uJ	
Sodium	372.0J	279J	415J	428J	515J	177J	177J	246J	254J	244J	234J	330J	199.0J	462J	211J	273J	240J	194J	129J	158J	229J	207J	299J	222J	322J	386J	238J	468J	533J	335J	
Thallium	.35u	2.2u	.58u	R	R	.36u	.32u	.37u	.41u	.4u	.24u	.39u	.31J	R	.48u	2.0J	R	.39u	.5u	.44u	R	.43J	R	R	R	R	R	R	R	R	
Uranium	26.2	28.4	46.6	26.9	32.0	24.3	17.6	23.5	27.5	25.5	22.5	29.6	21.5	21.5	23.2	24.6	26.6	19.1	11.6	19.0	27.6	22.5	30.5	20.0	32.5	35.0	18.8	36.6	42.8	27.8	
Zinc	1240J	3800	1670	309J	610J	2270	109.0	434.0	114.0	808J	99.2J	137J	110.0J	97.2J	123.0	177J	158J	237.0	53.1	62.2	609J	175J	132J	762J	144J	602J	795J	249J	244J	196J	

= Observed Release (i.e. 10 x BKG concentration or 3 x BKG detection limit)

RECEIPT FOR SAMPLES

PROJECT NO.		PROJECT NAME SPOKANE JUNKYARD					Name of Facility N/A		
SAMPLER(S): (Signature) [Signature]							Facility Location (b) (6)		
Split Samples Offered N/A () Accepted () Declined							SPOKANE, WA 99207		
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks
RS#1	2-8-88	1445	X		N/A		RESIDENTIAL SOIL SAMPLE	4	PCB'D, METALS, BNA'D ASBESTOS
Transferred by: (Signature) [Signature]							Received by: (Signature) (b) (6)		
Date 2-8-88							Telephone Number (b) (6)		
Time 1510			Title resident		Date 2-8-88		Time 1510		

Distribution: Original to Coordinator Field Files; Copy to Facility

RECEIPT FOR SAMPLES

PROJECT NO.		PROJECT NAME <i>SPOKANE JUNKYARD</i>					Name of Facility <i>N/A</i>			
SAMPLER(S): (Signature) <i>JB HUNT</i>							Facility Location (b) (6) <i>Spokane, WA</i>			
Split Samples Offered <i>N/A</i> () Accepted () Declined										
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks	
<i>RS#2</i>	<i>2-8</i>	<i>1410</i>	<i>X</i>		<i>N/A</i>		<i>residential property</i>	<i>4</i>	<i>BWA, PCB, metal, ASBESTOS</i>	
Transferred by: (Signature) <i>JB Hunt</i>							Received by: (Signature) (b) (6)		Telephone Number	
Date <i>2-8-88</i>		Time <i>1415</i>					Title <i>RESIDENT</i>	Date <i>2-8-88</i>	Time <i>1415</i>	

Distribution: Original to Coordinator Field Files; Copy to Facility

RECEIPT FOR SAMPLES

PROJECT NO. TEC 4014		PROJECT NAME SPOKANE JUNKYARD					Name of Facility			
SAMPLER(S): (Signature) JB Hunt							Facility Location NORTH			
Split Samples Offered N/A							(b) (6)			
() Accepted () Declined										
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks	
RS 3	2-9	0930	X		N/A	—	RESIDENCE (b) (6)	4	BNA + PCB, METALS VOA, ASBESTOS	
Transferred by: (Signature) JB Hunt							Received by: (Signature) (b) (6)			
Date 2-9-88							Telephone Number			
Time 0940							Title RESIDENT			
							Date 2-9-88			
							Time 0940			

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United States
Environmental Protection Agency
Region 10

RECEIPT FOR SAMPLES

Environmental Services Division
U.S. Environmental Protection Agency Region 10
1200 Sixth Avenue, Seattle, Washington 98101

[illegible]

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No 266

RECEIPT FOR SAMPLES

PROJECT NO. TEC 104A		PROJECT NAME Spokane Junkyard				Name of Facility _____			
SAMPLER(S): (Signature) JB HUNT						Facility Location (b) (6)			
Split Samples Offered N/A						() Accepted () Declined			
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks
RS6	2-9	1430	X		—	—	RESIDENCE	3	BNA + PCB, METALS ASBESTOS
Transferred by: (Signature) JB Hunt						Received by: (Signature) (b) (6)		Telephone Number	
Date 2-9-88	Time 1430				Title RESIDENT		Date 2-9-88	Time 1430	

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United States
Environmental Protection Agency
Region 10

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Environmental Services Division
U.S. Environmental Protection Agency Region 10
1200 Sixth Avenue, Seattle, Washington 98101

[illegible]

Distribution: Original to Coordinator Field Files; Copy to Facility

No 268

RECEIPT FOR SAMPLES

PROJECT NO. <i>TEC401A</i>		PROJECT NAME <i>SPOKANE JUNKYARD</i>					Name of Facility 		
SAMPLER(S): (Signature) <i>JB HUNT</i>							Facility Location (b) (6)		
Split Samples Offered () Accepted () Declined									
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks
<i>RS8</i>	<i>2/10/88</i>	<i>1030</i>	<i>X</i>		<i>—</i>	<i>—</i>	<i>residence</i>	<i>3</i>	<i>PCB, metals, asbestos</i>
Transferred by: (Signature) <i>JB Hunt</i>							Received by: (Signature) <i>RESIDENT NOT HOME</i>		Telephone Number
Date <i>2/10/88</i>		Time <i>1030</i>		Title <i>RESIDENT</i>		Date <i>2/10/88</i>		Time <i>1030</i>	

RECEIPT FOR SAMPLES

PROJECT NO. <i>TEC 401A</i>		PROJECT NAME <i>Spokane Junkyard</i>					Name of Facility <i>—</i>		
SAMPLER(S): (Signature) <i>JB Hunt</i>							Facility Location <div style="background-color: gray; width: 200px; height: 40px; margin-top: 5px;">(b) (6)</div>		
Split Samples Offered <i>—</i>									
() Accepted () Declined									
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks
<i>RS 9</i>	<i>2/10</i>	<i>1100</i>	<i>X</i>		<i>—</i>	<i>—</i>	<i>residence</i>	<i>3</i>	<i>PCB, metals, asbestos</i>
Transferred by: (Signature) <i>JB Hunt</i>							Received by: (Signature) <i>resident not home</i>		Telephone Number
Date <i>2/10/88</i>		Time <i>1100</i>					Date <i>2/10/88</i>		Time <i>1100</i>

United States
Environmental Protection Agency
Region 10

RECEIPT FOR SAMPLES

Environmental Services Division
U.S. Environmental Protection Agency Region 10
1200 Sixth Avenue, Seattle, Washington 98101

PROJECT NO. TEC 401A						PROJECT NAME AHS Spokane Junkyard							Name of Facility _____							
SAMPLER(S): (Signature) JB Hunt													Facility Location (b) (6)							
Split Samples Offered _____ () Accepted () Declined																				
Station Number		Date	Time	Comp.	Grab	Split Samples	Tag Numbers		Station Description					No. of Containers	Remarks					
2510		2/10	1130	X		—	—		residence					3	PCB, metals, asbestos					
Transferred by: (Signature) JB Hunt									Received by: (Signature) RESIDENT NOT HOME									Telephone Number		
Date 2/10/88		Time 1130							Title RESIDENT		Date 2/10/88		Time 1130							

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No 271

RECEIPT FOR SAMPLES

PROJECT NO. <i>TEC 401A</i>		PROJECT NAME <i>Spokane Junkyard</i>					Name of Facility <i>Coronet Touring & G.L. Owens Auto Sales</i>		
SAMPLER(S): (Signature) <i>AB Hunt</i>							Facility Location <i>N 3420 Cook</i>		
Split Samples Offered — () Accepted () Declined									
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks
<i>TY 1</i>	<i>2/10</i>	<i>1145</i>	<i>X</i>		<i>-</i>	<i>-</i>	<i>touring yard</i>	<i>6</i>	<i>PCB, metals asbestos</i>
Transferred by: (Signature) <i>AB Hunt</i>							Received by: (Signature) <i>Joe Motson</i>		
Date <i>2/10/88</i>							Telephone Number <i>487 5152</i>		
Time <i>1145</i>							Title <i>employee</i>		
							Date <i>2/10/88</i>		
							Time <i>1145</i>		

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RECEIPT FOR SAMPLES

PROJECT NO. TEC401A		PROJECT NAME Spokane Junkyard					Name of Facility —		
SAMPLER(S): (Signature) JB Hunt							Facility Location (b) (6)		
Split Samples Offered — () Accepted () Declined									
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks
BK2	2/10	1220	X		—	—	residence	10	BNA+PLB, VOA, metals, abrasives + DAPS
Transferred by: (Signature) JB Hunt							Received by: (Signature) (b) (6)		
Date 2/10/88							Telephone Number (b) (6)		
Time 1220							Time RESIDENT 2/10/88 1220		

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RECEIPT FOR SAMPLES

PROJECT NO. <i>TEL 401A</i>		PROJECT NAME <i>Spokane Junkyard</i>					Name of Facility 		
SAMPLER(S): (Signature) <i>JB Hunt</i>							Facility Location (b) (6)		
Split Samples Offered () Accepted () Declined									
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks
<i>BK3</i>	<i>2/80</i>	<i>1245</i>	<i>X</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>residue</i>	<i>3</i>	<i>BNA + PCB, metals</i>
	<i>584</i>								<i>asbestos</i>
Transferred by: (Signature) <i>JB Hunt</i>							Received by: (Signature) (b) (6)		
Date <i>2/10</i>							Telephone Number		
Time <i>1245</i>							<i>RESIDENT 2/10/80 1245</i>		

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United States
Environmental Protection Agency
Region 10

RECEIPT FOR SAMPLES

Environmental Services Division
U.S. Environmental Protection Agency Region 10
1200 Sixth Avenue, Seattle, Washington 98101

[illegible]

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No 909

RECEIPT FOR SAMPLES

PROJECT NO. TEC 401A		PROJECT NAME Spokane Junkyard					Name of Facility HOLLISTER - STIER PHARMACEUTICAL				
SAMPLER(S): (Signature) Karl Morgenstern Karl Morgenstern							Facility Location M-3525 REGAL SPOKANE WA. 99207				
Split Samples Offered yes							<input checked="" type="checkbox"/> Accepted () Declined				
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks		
H51	2/10/88	1315	X		Yes		68' North of Southern E-W corner	5	Volatile organics, BVA-RB, Metals, Asbestos		
H52	2/10/88	1325	X		Yes		115' North " "	3	BVA-RB, Metals, Asbestos		
H53	2/10/88	1335	X		Yes		207' North " "	3	BVA-RB, Metals, Asbestos		
Transferred by: (Signature) Karl Morgenstern							Received by: (Signature) Alfred C. Elos			Telephone Number 489-5656	
Date 2/10/88		Time 1345					Title Manager Engineering		Date 2/10/88		

RECEIPT FOR SAMPLES

PROJECT NO. TEC401A		PROJECT NAME SPOKANE JUNKYARD					Name of Facility BEMISS ELEMENTARY SCHOOL		
SAMPLER(S): (Signature) JTB Hunt							Facility Location E 2323 BRIDGEPORT SPOKANE, WASHINGTON		
Split Samples Offered —							() Accepted () Declined		
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Containers	Remarks
BES 1	2/11/88	0930	X	—	—	—	PLAYGROUND	5	BNA + PCB, VOA, METALS, ASBESTOS
BES 2	2/11/88	0935	X	—	—	—	BALL DIAMOND	3	BNA + PCB, METALS, ASBESTOS
Transferred by: (Signature) JTB Hunt							Received by: (Signature) Lyle H. M. Donald		Telephone Number 455-4476
Date 2/11/88		Time 1500		Title PRINCIPAL		Date 2/11/88		Time 1500	

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